650-308-6875 faizullah.misrab@gmail.com

1134 Madera Ave, Menlo Park, CA 94025

misrab.me

EDUCATION

STANFORD UNIVERSITY

2008-2013

M.S. Management Science & Engineering: Artificial Intelligence B.A. Economics, Minor Computer Science

 Coursework includes Machine Learning, Databases, Convex Optimization, Computer Networking, Data Mining

UNITED WORLD COLLEGE OF SOUTH EAST ASIA

2004-2006

International Baccalaureate (IB) Diploma

▶ Total score: 44/45

Extra subject: Further Mathematics

Awards: National Youth Achievement Award, Economist of the Year

SKILLS

PROGRAMMING Fluent in C, C++, Java, Python, Node.js, Matlab, Rails, SQL and more

PROJECTS Neural network that identified spoken languages (pdf¹); Youtube

channel ranking system; Online auction mechanism design and more

LANGUAGES English, French (native); Mandarin, Hindi, Turkish, Portuguese (advanced)

WORK

CONVEX OPTIMIZATION - Programmer Stanford Electrical Engineering

2013-present

▶ Have the honor of working under Prof. Stephen Boyd, contributing to the development of a python version of the 'cvx' convex optimization library

ENTREPRENEURSHIP - Co-founder

Neurosplash

Aug-Nov 2013

▶ Hand-wrote 30k+ lines of Node.js running on top of MongoDB and SQL for an online educational platform. Worked in amazing team of four. Demo available at afternoongarden-4776.herokuapp.com

FINANCIAL MODELING - Data Analyst Gov. of S'pore Investment Corp (GIC) Jul-Aug 2012

Constructed software financial models for the Australian real-estate market

¹ Writeup at http://cs229.stanford.edu/proj2012/DeMoriFaizullahKhanHoltPruisken-SpokenLanguageClassification.pdf